

APPLICATION ASSISTED EXECUTABLE EXPORTS**BACKGROUND OF THE INVENTION****1. Technical Field:**

The present invention relates generally to computer
5 software and, more particularly, to an improved method
for locating and loading executable exports.

2. Description of Related Art:

Executable modules (DLLs and EXEs) both import and
export "addresses" of functions and/or data, often
10 referred to as "imports" and "exports" or "entry points."
There are two ways for an executable module to import
entry points from another module. They can either be
imported/resolved automatically on the module's behalf by
the loader at loadtime or they can be imported/resolved
15 programmatically by the module itself during runtime.

For imports to be resolved automatically by the
loader, the module must be built with a fixed list of
imports that the loader must correlate to another
module/entry point during the loading of the module. The
20 advantage of this is that the gory details of importing
hundreds, perhaps thousands or tens of thousands, of
entry points are transparently hidden from the developer.
Disadvantages are that all entry points must be resolved
to load the module whether they are used or not
25 (impacting performance) and the module will fail to load
if the required entry points (or their module) cannot be
found. The loader cannot and does not do a very thorough
or good job of finding the required modules.

Importing entry points programmatically can be a

chore. It can require several lines of code per import - multiplied by tens, hundreds or perhaps many thousands of entry points. But importing entry points programmatically has many advantages. The imports (and therefore the modules they are dependent on) need only be referenced "if" they are needed, increasing performance. The importing module can make any number of attempts to search for and locate the import/module. The program can change its behavior rather than fail if an import cannot be resolved (i.e. ignoring data related to uninstalled plugins or simply not printing if the "print module" is missing). Most importantly, however, is the ability of the application or module to involve the user either by asking where the module might be found or simply reporting that there is a problem and what it might be rather than simply and mysteriously failing to load, as happens with unresolved imports hard coded into the import list.

Today, in "prior art", there is only one way to export an entry point from a module: via a hard coded list bound into the module when it is created, the reverse of the imports list described above. Missing is any way to programmatically create or otherwise resolve exports not explicitly exported. Therefore, it would be desirable to have a system to resolve exports not explicitly exported rather than simply allowing an application load to fail without the user having any knowledge of why the application failed to load.

SUMMARY OF THE INVENTION

The present invention provides a method, system, and computer program product for resolving missing modules and/or exports during an application load routine. This
5 augments the programmatic interface to the loader (i.e. DosQueryProcAddr()). In one embodiment, the application includes several modules. One or more of the modules include, in addition to the export or import list, a loader helper function. Whenever the loader fails to
10 find an export or other missing module, the loader helper function may be called and given control of the module/export process whenever its default behavior fails. The loader helper function may be implemented in many fashions and may provide several mechanisms
15 including an ability to search and locate the missing module, an ability to load the missing module from a network, such as the internet, or simply allowing the user to be notified of the problem and then allowing the application to exit gracefully rather than having the
20 application fail to load without any notice to the user.

BRIEF DESCRIPTION OF THE DRAWINGS

The novel features believed characteristic of the invention are set forth in the appended claims. The invention itself, however, as well as a preferred mode of use, further objectives and advantages thereof, will best be understood by reference to the following detailed description of an illustrative embodiment when read in conjunction with the accompanying drawings, wherein:

Figure 1 depicts a block diagram illustrating a data processing system in which the present invention may be implemented;

Figure 2 depicts a block diagram illustrating a prior art system for importing modules;

Figure 3 depicts a block diagram illustrating basic imports/exports at work according to the prior art;

Figure 4 depicts a block diagram of a prior art method of loading an export illustrating a problem when a module is missing;

Figure 5 depicts a block diagram illustrating a module that includes a loader helper function in accordance with the present invention;

Figure 6 depicts a diagram illustrating an exemplary loader helper function pseudocode in accordance with the present invention;

Figure 7 depicts a process flow and program function for use in a loader to provide a loader helper function to help locate and load modules in accordance with the present invention; and

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Figure 8 depicts a process flow and program function for import resolution using a loader helper function in accordance with the present invention.

FIG. 8 is a flowchart illustrating a process flow and program function for import resolution using a loader helper function in accordance with the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

With reference now to the figures and in particular with reference to **Figure 1**, a block diagram illustrating a data processing system is depicted in which the present invention may be implemented. Data processing system **100** is an example of a client computer. Data processing system **100** employs a peripheral component interconnect (PCI) local bus architecture. Although the depicted example employs a PCI bus, other bus architectures such as Accelerated Graphics Port (AGP) and Industry Standard Architecture (ISA) may be used. Processor **102** and main memory **104** are connected to PCI local bus **106** through PCI bridge **108**. PCI bridge **108** also may include an integrated memory controller and cache memory for processor **102**.

Additional connections to PCI local bus **106** may be made through direct component interconnection or through add-in boards. In the depicted example, local area network (LAN) adapter **110**, SCSI host bus adapter **112**, and expansion bus interface **114** are connected to PCI local bus **106** by direct component connection. In contrast, audio adapter **116**, graphics adapter **118**, and audio/video adapter **119** are connected to PCI local bus **106** by add-in boards inserted into expansion slots. Expansion bus interface **114** provides a connection for a keyboard and mouse adapter **120**, modem **122**, and additional memory **124**. Small computer system interface (SCSI) host bus adapter **112** provides a connection for hard disk drive **126**, tape drive **128**, and CD-ROM drive **130**. Typical PCI local bus implementations will support three or four PCI expansion slots or add-in connectors.

An operating system runs on processor **102** and is used to coordinate and provide control of various components within data processing system **100** in **Figure 1**. The operating system may be a commercially available operating system, such as Windows 2000, which is available from Microsoft Corporation. An object oriented programming system such as Java may run in conjunction with the operating system and provide calls to the operating system from Java programs or applications executing on data processing system **100**. "Java" is a trademark of Sun Microsystems, Inc. Instructions for the operating system, the object-oriented operating system, and applications or programs are located on storage devices, such as hard disk drive **126**, and may be loaded into main memory **104** for execution by processor **102**.

Those of ordinary skill in the art will appreciate that the hardware in **Figure 1** may vary depending on the implementation. Other internal hardware or peripheral devices, such as flash ROM (or equivalent nonvolatile memory) or optical disk drives and the like, may be used in addition to or in place of the hardware depicted in **Figure 1**. Also, the processes of the present invention may be applied to a multiprocessor data processing system.

25 As another example, data processing system **100** may be a stand-alone system configured to be bootable without relying on some type of network communication interface, whether or not data processing system **100** comprises some type of network communication interface. As a further
30 example, data processing system **100** may be a Personal Digital Assistant (PDA) device, which is configured with ROM and/or flash ROM in order to provide non-volatile

memory for storing operating system files and/or user-generated data.

The depicted example in **Figure 1** and above-described examples are not meant to imply architectural limitations. For example, data processing system **100** also may be a notebook computer or hand held computer in addition to taking the form of a PDA. Data processing system **100** also may be a kiosk or a Web appliance.

With reference now to **Figure 2**, a block diagram illustrating a prior art system for importing modules is depicted. Configuration **200** includes an original importing module **202** (i.e. original executable file or dynamic link library (EXE/DLL)) that references an original exporting module (i.e. dynamic link library (DLL)) **204**. A module is an executable entity that may or may not have imports and/or exports. Typical examples of modules include EXE and DLL files as discussed above, but may potentially include SYS, DRV and similar files in some circumstances. The importing module **202** makes the references **12** for importing the specified exports **14** (i.e. exports 1, 2, 3, 4, 5, and 6), and the original exporting module (i.e. the original DLL) **204** has the respective specified exports **14** (i.e. exports 1, 2, 3, 4, 5, and 6) that are referenced by the importing module **202**. Thus, the locations of all of the specified exports **14** referenced by the importing module **202** are able to be directly provided to and known by the loader, and the loading of the importing module **202** is able to be completed by the loader.

However, an export can either be an ordinary export of the module (code or data) or a re-export of an import, that is, an explicit forwarder entrypoint which does not

refer to anything contained within the module but tells the loader to look for "forward" references to that export elsewhere. Import references to an explicit forwarder entrypoint are resolved by the loader operating as if the import referring to the explicit forwarder entrypoint actually refers to the module and export from which the explicit forwarder entrypoint imports.

The explicit entrypoints are used by the loader to find and determine the location(s) of the specified export so that the loading of the importing module is able to be completed by the loader. An explicit entrypoint is located in the exporting module and may be an explicit forwarder entrypoint that forwards the reference of the specified export to a next exporting module or may export contents of the module. If the location(s) of the specified export(s) is/are found at a particular exporting module(s), then a correlation(s) between the importing module and that particular exporting module(s) is/are made. The "fix up" process of a reference(s) is performed by the loader to resolve all reference(s) to a specified export(s) through explicit entrypoint(s), and resolution for all reference(s) must be resolved before the loader is able to complete the loading of the importing module at load time, or otherwise, the loading of the importing module is unable to be completed by the loader. Thus, any reference(s) made to an explicit entrypoint(s) must be fixed up or resolved during the load time of the importing module.

One of the problems with this method of importing modules occurs if one of the modules or functions within a module that is needed by another module is missing. If a module includes a reference to a module or function that is missing, then the load fails. Thus, even if the

missing module may be found in some other location or is not critical to the application, the load fails and the user does not know why.

With reference now to **Figure 3**, a block diagram illustrating basic imports/exports at work according to the prior art is depicted. Assume that Module A **302** programmatically used the export "B.4" and imports module B's **304** other exports automatically. When it is loaded, the loader locates module B **304**, loads it and then looks up "Start" **310**, "Stop" **312**, "Work" **314** and "Play" **316** from module B **304** to resolve the import requirements of module A **302**. When it is run it will query the address of "B.4" and either use the routine or, if it does not exist in this particular version of module B **304**, handle the error as best it can which is usually better than the loader does. Also demonstrated is the current technique of "hiding" exported functions by using meaningless "ordinals" (numeric IDs) rather than names for functions that is desired that no one know anything about. This is rudimentary but somewhat effective.

With reference now to **Figure 4**, a block diagram of a prior art method of loading an export illustrating a problem when a module is missing is depicted. In the prior art as depicted in **Figure 4**, import C.1 **408** is automatically imported, rather than programmatically imported. In this case, module A **402** will fail to import ".1" **406** from the missing module C **408** not found in module B **404** and fail to load. However, if module A **402** had a loader helper function it would have been possible (perhaps) to locate the module and let the loader continue to resolve imports, etc. or, again, at least

warn the user gracefully.

A better system for handling missing modules is to provide loader helper functions within each module or within at least some of the modules used by an application. Thus, with reference now to **Figure 5**, a block diagram illustrating a module that includes a loader helper function is depicted in accordance with the present invention. Module **502** may include an import list **506** and an export list **508** similar to export and import lists as described above. In addition, module **502** includes a loader helper function **504** to aid in loading when a module or function is missing.

The loader helper function **504** can be called, as needed by a loader to help resolve modules or exports that it cannot resolve on its own. The loader helper function **504** may then include functionality to perform any of a myriad of tasks. For example, the loader helper function **504** may know that the requested module or function is always found in a certain location such as the dll directory. Alternatively, the loader helper function **504** may access a site on the Internet that it knows contains the needed module and download the module from the internet. The loader helper function **504** may also include functionality to search for the missing module. Many algorithms for searching are available and well known to one of ordinary skill in the art.

If the loader helper function **504** is unable to locate the missing module or function, the loader helper function may simply supply the requesting module with a "dummy" value or function. This "dummy" value or function does not actually perform the functionality of the missing module or function, but allows the

application to continue to load. Along with the dummy value or function, the loader helper function **504** may also provide a message to present to the user indicating that certain functionality is missing because a certain
5 module has not been located.

In short, loader helper function **504** is simply a "helper" function defined/exported by the module **502** that can be called by the system/loader whenever it cannot resolve an automatic or programmatic import request.
10 There are a myriad ways to implement this. However, the core features are: 1) a way to locate the helper function, 2) some parameters passed to the function (requesting module, reason, import name/ordinal, security code, etc.), 3) the returned value (error or address and
15 "type" info - 16/32/64 bit, code/data, etc.) and 4) enhancements in the loader and programmatic import APIs (DosQueryProcAddr on OS/2) to include calling one or more module's helper functions in the event that the traditional export resolution does resolve the request.
20 This loader helper function **504** allows an application to make a better effort at locating modules it is dependent on when the loader cannot find them. It also allows an application to report problems to their user instead of failing in silence. It would allow the
25 application/module to alter its behavior rather than fail if an import could not be found. And it would allow the application or module to "provide" missing functionality. (i.e. the app tries to import a "new" API from an old version of the OS where it is missing. Rather than
30 failing to load as we do today, the application/module could provide it's own version of the missing function or

fall back to older behavior, but only when it is actually missing.) More subtly, by not exporting anything and filtering all import requests through the loader helper function **504** allows a module **502** to have some secure
5 access control over who has access to which of it's exports **508** or even which callers get which version of its functions.

With reference now to **Figure 6**, a diagram illustrating an exemplary loader helper function
10 pseudocode is depicted in accordance with the present invention. Given this code **600** attached to modules A **302** and B **304** in the example depicted in **Figure 3** would result in Module B's **304** helper function being called and hopefully resolving module B.4 **306**. Then, if B.4 remained
15 unresolved, A's **302** helper would be called to resolve, or perhaps report, the missing B.4 **306**.

In the case depicted in **Figure 4**, A's **402** helper function would be called first to try to resolve the location of C.1 **406**. It is possible that A's **402** helper
20 cannot resolve C.1 **406**, but can locate module C **408**, in which case, module C **408** would be loaded and then the loader would again try to resolve the export C.1 **406**, first by checking module C's **408** export list. If not found in C's **408** export list, then module C's **408** load
25 helper function (if it has one) is called, and then, if C.1 **406** is still not located, module A's **402** loader helper function is called, but this time not to locate the module, but to locate the export.

With reference now to **Figure 7**, a process flow and
30 program function for use in a loader to provide a loader helper function to help locate and load modules is

depicted in accordance with the present invention. To begin, the loader determines if a module has been loaded (step 702). If the module has been loaded, then the loader proceeds to perform the import routine from each import (step 712). If the module has not been loaded, then the loader attempts to locate the module (step 704) and determines whether the module has been found (step 706). If the module has been found, then the loader proceeds to step 712. If the module has not been found, then the loader calls the loader helper function(s) chained together from various modules (step 708) and determines whether the module has been found using the loader helper function (step 710). If the module is not found with the loader helper function(s), then the load routine fails.

If the module is found after calling the loader helper function(s), then the load process proceeds to step 712. For the first import, the loader determines whether the imported module has been loaded (step 714). If the imported module has not been loaded, then the loader attempts to load the imported module (step 716). If the attempt to load the imported module is unsuccessful, then the load routine fails. If the attempt to load the imported module is successful or the imported module has already been loaded, then the loader determines whether the import has been exported from the module (step 718). If the import has been exported from the module, then the export is used to resolve the pending import requirement (step 724). If the import has not been exported from the module, then call the loader helper function(s) chained together from various modules (step 720). After invocation of the loader helper

function(s), the loader determines whether the import has been resolved by the load helper function(s) (step 722) and, if not, the load routine fails. If the import is resolved by the loader helper function(s), then the
5 export is used to resolve the pending import requirement (step 724) and then determine whether there are more imports to resolve (step 726). If there are more imports to resolve, the load routine continues with step 712. If there are no more imports to resolve, the load has been
10 successful.

With reference now to **Figure 8**, a process flow and program function for import resolution using a loader helper function is depicted in accordance with the present invention. To begin, the module must already be loaded
15 (step 802) such as by using the routine depicted in **Figure 7**. Next, the loader determines whether the import has been exported from the module (step 804). If the import has not been exported from the module, then the loader calls the loader helper function chain (step 806) and
20 determines whether the import has been resolved after invoking the loader helper function(s) (step 808). If the import has not been resolved after invoking the loader helper function(s), then the load routine fails. If the import is resolved after invoking the loader helper
25 function chain or if the import is resolved after invoking the loader helper function chain, then apply the resolved import (step 810) thus succeeding at resolving the import.

It is important to note that while the present invention has been described in the context of a fully functioning data processing system, those of ordinary skill in the art will appreciate that the processes of the present invention are capable of being distributed in the form of a computer readable medium of instructions and a variety of forms and that the present invention applies equally regardless of the particular type of signal bearing media actually used to carry out the distribution. Examples of computer readable media include recordable-type media such a floppy disc, a hard disk drive, a RAM, and CD-ROMs and transmission-type media such as digital and analog communications links.

The description of the present invention has been presented for purposes of illustration and description, but is not intended to be exhaustive or limited to the invention in the form disclosed. Many modifications and variations will be apparent to those of ordinary skill in the art. The embodiment was chosen and described in order to best explain the principles of the invention, the practical application, and to enable others of ordinary skill in the art to understand the invention for various embodiments with various modifications as are suited to the particular use contemplated.